PATEINT APPEICATION FEE DETERMINATION RECORD 100 bive January 1, 2026 CLAUS AS FILED - LART I

10/609447

minus 20= minus 3 = n zero, enter (Colum Higher NUME PREVIO PAID F	"0" in c	olumn 2 (Column 3 PRESENT EXTRA	TYPE FATE BASIC I X\$ 9 TOTA SMAL RATE X\$ 9= X45 146	L ENTITY	OR OR OR OR	SMALL BASIC FUE XS18= XS4= ACCON TOTAL OTHER SMALL RATE XS16= XS4= XS4=	S7:
minus 20= minus 3 = n zero, enter (Colum HIGHE NULAE PREVIO PAID F	"0" in c	olumn 2 (Column 3 PRESENT EXTRA	X\$ 9 X42= +145: TOTA SMAL RATE X\$ 9= X45:	L ENTITY ADDITIONAL	OR OR OR	XS18= XS4= A180= TOTAL OTHER SMALL RATE XS18=	THAN ENTITION
minus 20= minus 3 = n zero, enter (Colum HIGHE NULAE PREVIO PAID F	"0" in c	olumn 2 (Column 3 PRESENT EXTRA	X\$ 9= X42= 4145: TOTA SMAL RATE X\$ 9= X43=	L ENTITY ADDITIONAL	OR OR OR	XS18= X84= A180= TOTAL OTHER SMALL RATE XS16=	THAI ENTIT ADI
minuy 3 ± 1 zero, enter ED - PAR (Colum HIGHE NULLE PREVIO PAID F	T II nn 2) EST EER NUSLY FOR	(Column 3 PRESENT EXTRA	X42= +145: TOTA SMAL RATE X\$ 9= X45:	L ENTITY ADDITIONAL	OR OR OR	X86= 1780= TOTAL OTHER SMALL RATE X816=	ENTITI ADI TION
D zero, enter ED - PAR (Colum HIGHE NULLE PREVIO PAID F	T II nn 2) EST EER NUSLY FOR	(Column 3 PRESENT EXTRA	TOTAL SMAL RATE X\$ 9=	L ENTITY ADDITIONAL	OR OR OR	TOTAL OTHER SMALL RATE XS16=	ADI TION
Colum (Colum HIGHE NUME PREVIO PAID F	T II nn 2) EST EER NUSLY FOR	(Column 3 PRESENT EXTRA	TOTA SMAL RATE X\$ 9=	L ENTITY ADDITIONAL	OR OR OR	TOTAL OTHER SMALL RATE XS16=	ADI TION
ED - PART (Colum HIGHE NUME PREVIO PAID F	T II nn 2) EST EER NUSLY FOR	(Column 3 PRESENT EXTRA	TOTA SMAL RATE X\$ 9=	L ENTITY ADDITIONAL	OR OR	TOTAL OTHER SMALL RATE XS16=	ENTITI ADI TION
ED - PART (Colum HIGHE NUME PREVIO PAID F	T II nn 2) EST EER NUSLY FOR	(Column 3 PRESENT EXTRA	RATE X\$ 9=	L ENTITY ADDI-	OR OR	OTHER SMALL RATE XS16=	ADI
HIGHE NUME PREVIO PAID F	EST EER OUSLY FOR	PRESENT EXTRA	RATE X\$ 9= X48a	ADDI- TIONAL	OA	RATE XS18=	ADI TION
NUME PREVIO PAID F	EER OUSLY FOR	EXTRA	X\$ 9= X4\$a	TIONAL	OR	X\$18=	TION
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	Committee	<u></u>	145	;			
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(Colum		(Column 3	; 		7 .		·
NUMB PREVIOL PAID F	IER USLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADE TION FE
**	-	=	X\$ 9=		OR	X\$18=	
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EPENDENT	CLAIM		」├── ─	 	1		
			+145=		OR	+2 9 0=	
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(Colum	m 2)	(Column 3	<u>) </u>				
NUMBI PREVIOU	ER USLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		FATE	ADI TION FE
		=	λ(\$, 9=		Op.	X\$18⊭	
***		₹	1		1 1		
EPENDENT	CLAIM			-			
			+145=		OR	+2 4 :0=	
					OF	TOTAL ADDIT: FEE	
	(Column 2, write	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR **** DEPENDENT CLAIM	(Column 2) (Column 3) HIGHEST NUMBER PREVIOUSLY PAID FOR = *** CEPENDENT CLAIM Odumn 2, write 10° in column 3.	EPENDENT CLAIM +145= TOTA ADDIT. FE (Column 2) (Column 3) HIGHEST NUMBER PREVIOUSLY EXTRA PAID FOR	#145= TOTAL ADDIT FEE (Column 2) (Column 3) HIGHEST NUMBER PRESENT PREVIOUSLY EXTRA PAID FOR ### PEPENDENT CLAIM X48= H145= TOTAL ADDIT FEE ADDIT FEE X5 9= X48= 1145=	EPENDENT CLAIM	EPENDENT CLAIM 145